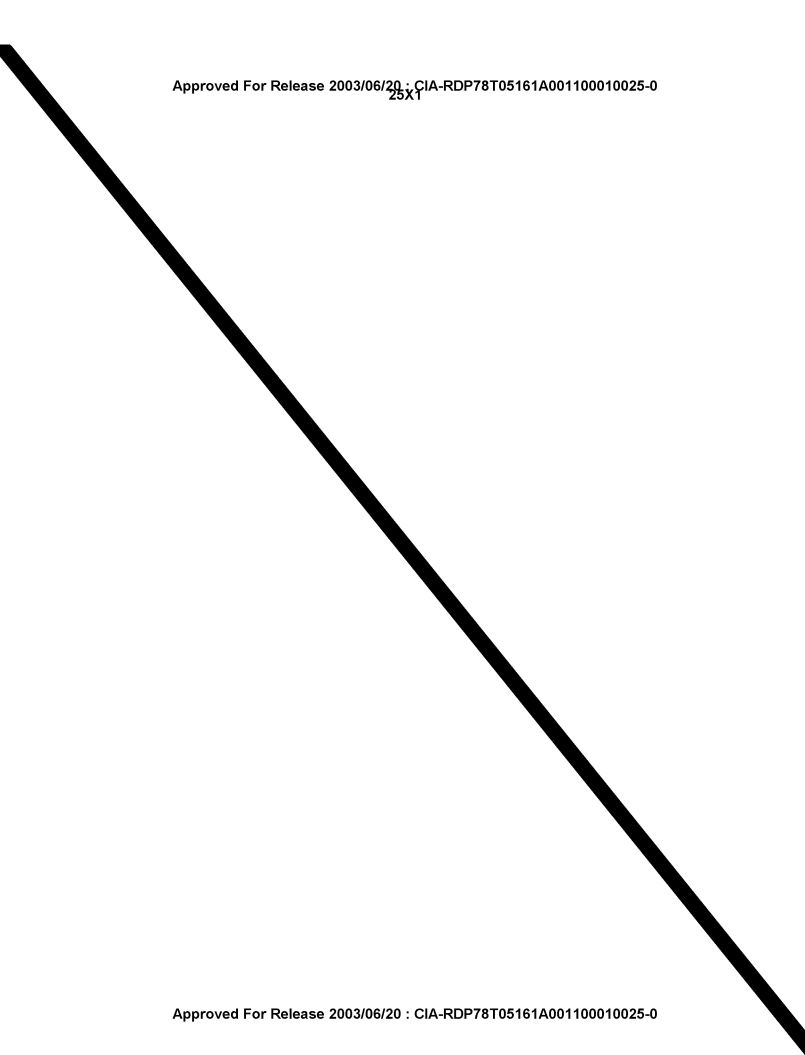
	Approved For Release 2003/06/20 : CIA-RDP78T05161A001	100010025-0
CENTRAL		
TALL TO THE		
	PCENC C	
The state of the s	STATES OF AMERICA	ALYSIS
	STATES OF AM	
		STAFF
P	HOTOGRAPHIC INTELLIGENCE REPORT	
	STATUS OF MILITARY FORCES NEAR	
	THE SINO-SOVIET BORDER	
		25X1
		<u> </u>
		05)//
	·	25X1
		25X1
	Declass Review by NIMA / DoD	
		DATE MAY 1967
GROU! Excluded fro	n quitametic	COPY 106
downgrading and de	Approved For Release 2003/06/20 : CIA-RDP78T05161A001	PAGES 9 100010025-0



_	_		4	
ン	5	Х	1	

TOP SECRET | Approved For Release 2003/06/20 : CIA-RDP78T05161A001100010025-0

DDI IMAGERY ANALYSIS STAFF

STATUS OF MILITARY FORCES NEAR THE SINO-SOVIET BORDER

25X1

25X1

1

25X1

DDI IMAGERY ANALYSIS STAFF

STATUS OF MILITARY FORCES NEAR THE SINO/SOVIET BORDER

chan Sino	edure of analyzing each new mission in an attempt to determine possibles in the type or level of military activity within 150 nm of the -Soviet/Sino-Mongolian Border (significant items within 300 nm may be included).
that phote	Figure 1 graphically illustrates those portions of the border area were covered by photography (cloud cover and other limitations of ographic quality are not depicted).
WAC 2	201
	CHOYBALSAN, MONGOLIA 48 04N-114 30E
	We gignificant charges are above at the control of
	No significant changes are observed within the area since previous rage Low resolution photography precludes the cification of any vehicles or pieces of equipment.
ident	Low resolution photography precludes the cification of any vehicles or pieces of equipment.
ident	Low resolution photography precludes the cification of any vehicles or pieces of equipment.
Olovy An acoossi	Low resolution photography precludes the cification of any vehicles or pieces of equipment.

Approved For Release 2003/06/20 CtA-RDP78T05161A001100010025-0 25X1 25X1 DDI IMAGERY ANALYSIS STAFF 25X1 DAURIYA ARMY BARRACKS AL-1, USSR 49 56N-116 51E The firing ranges and vehicle driver-training areas appear to have a medium to high level of activity. Several rows of U/I vehicles/pieces of equipment are observed within the vehicle park area. A comparative analysis with photography reveals no significant changes to the facility. 25X1 WAC 203 VOZZHAYEVKA BARRACKS AREA, USSR 50 43N-128 43E Continuing construction activity is observed at this installation which was reported 25X1 Two probable barracks nave been constructed 25X1 and 3 vehicle sheds have been completed. A significant increase is noted in the number of rows of vehicles parked within the installation when compared to photographic 25X1 coverage. Two new figure-8 driver training courses are also observed. Two piles of newly observed probable precast concrete blocks are located at the Vozzhayevka Airfield NE adjacent to the parking apron of the 13,500 X 285 ft. N/S graded earth runway. Several buildings have been added to the support area 25X1 A possible batching plant is also observed within the support area. WAC 285 NALAYHA AREA MILITARY ACTIVITY, MONGOLIA 47 46N-107 38E A probable tank/assault-gun installation is located approximately 15 nm east of Nalayha. This installation consists of billeting/support areas (Figure 4b and c) and a probable tank/assault-gun firing range with four active firing lanes (See Figure 4a).

25X1

Comparative photography revealed the billeting and support areas were present; however, the firing range area was cloud covered. No significant changes are noted within the support areas since the photography. Photographic coverage revealed that the firing range was present and had a low to medium level of activity.

Approved For Release 1008/05/2008 A-RDP78T05161A001100010025-0

25X1

DDI IMAGERY ANALYSIS STAFF

NALAYHA SAM SITE, MONGOLIA 47 45N-107 16E

A newly identified probable SA-2 SAM site is located approximately 17 nm SE of Ulaan Baatar and 0.5 nm SW of Nalayha. The site is apparently occupied although the site configuration cannot be determined due to a heavy This site was not present on photographic coverage snow cover in the area.

25X1

This is the second known SAM site in Mongolia. The other is located approximately 4 nm west of Ulaan Baatar at 47 55N-106 49E.

WAC 331

25X1

HA-MI AIRFIELD, CHINA

42 51N-093 38E

Twenty-four probable TU-2 (BAT) light bomber aircraft are observed at Ha-mi Airfield approximately 100 nm south of the Sino-Mongolian Border. This is the largest number of aircraft observed and the first time TU-2 aircraft have been identified at this airfield.

TOP SPERET Oved For Release 2003/06/20 : CIA-RDP78T05161A001100010025-0

25X1

### AGA AMMO DEPOT RAZ 71





FIGURE 2

25X1

25X1

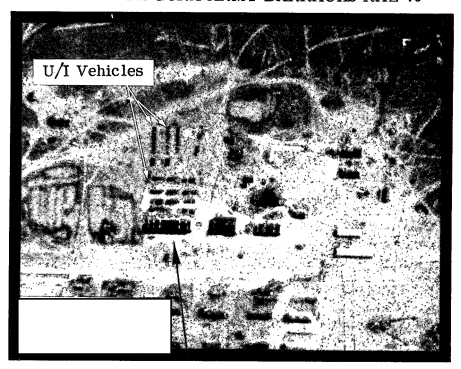
Approved For Release 2003/06/20 : CIA-RDP78T05161A0011090109255

25X1

TOP SECREA pproved For Release 2003/06/20 : CIA-RDP78T05161A001100010025-0

25X1

# SHIRLOVAYA GORA ARMY BARRACKS RAZ 79



25X1

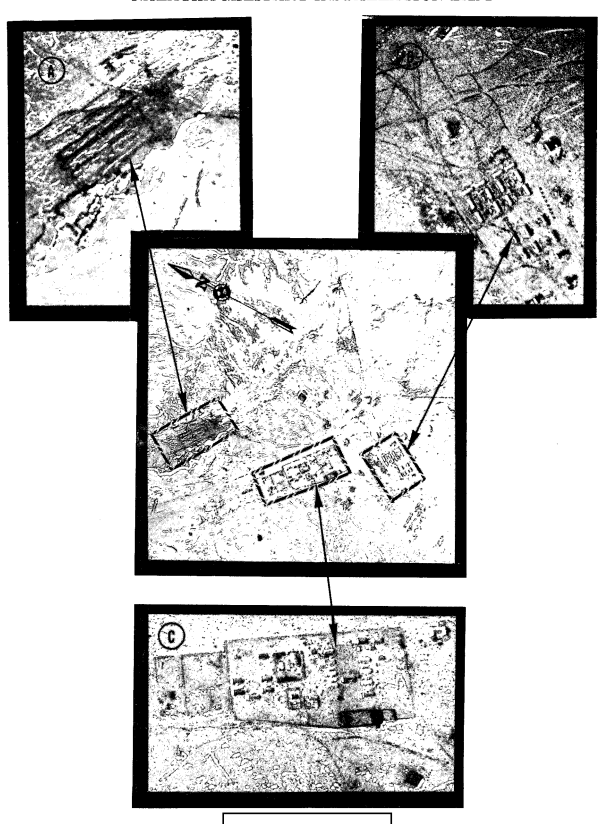


25X1

FIGURE 3

25X1

## NALAYHA MILITARY INSTALLATION EAST



25X1

25X1

25X1

25X1

Approved For Release 2003/05/20 PETA-RDP78T05161A001100010025-0

DDI IMAGERY ANALYSIS STAFF

#### REFERENCE

25X1

MAPS OR CHARTS

USAF ONE E-6 lst. Edition, August 1961 (CONFIDENTIAL)

E-8 lst. Edition, June 1960 (CONFIDENTIAL)

E-9 lst. Edition, September 1960 (CONFIDENTIAL)

F-6 lst. Edition, August 1961 (CONFIDENTIAL)

F-8 1st. Edition, August 1961 (CONFIDENTIAL)

F-10 2nd. Edition, June 1963 (CONFIDENTIAL)

#### DOCUMENTS

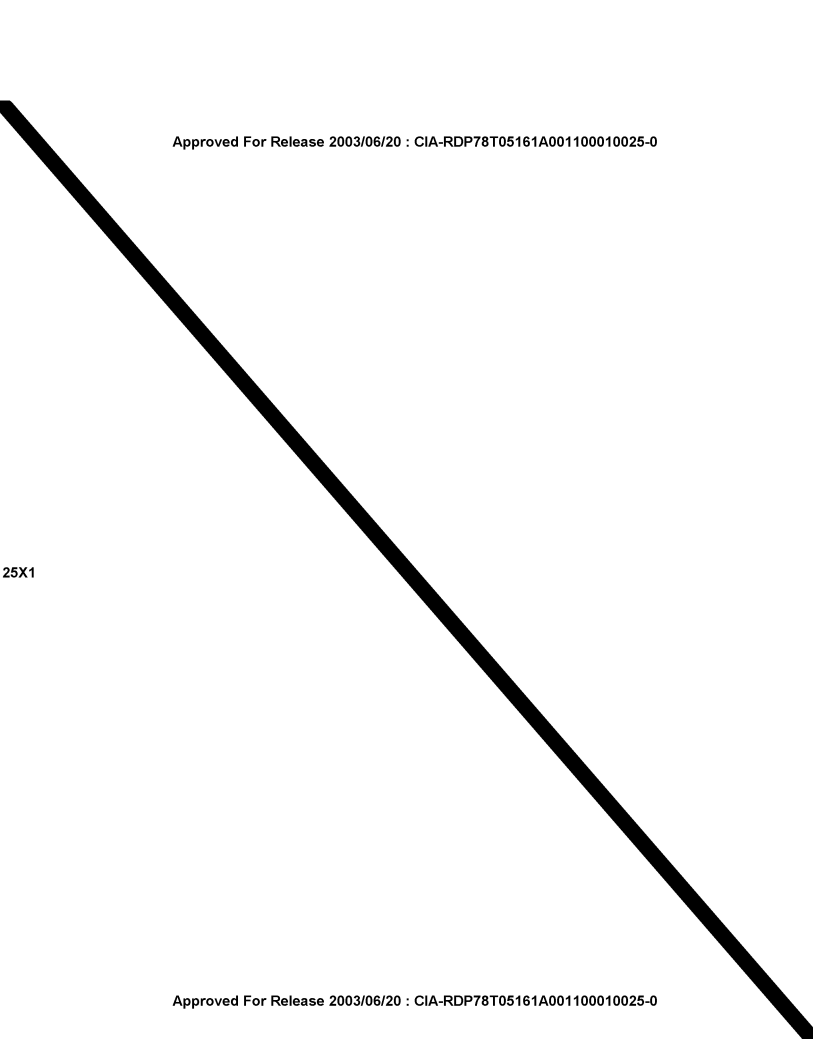
DIA, Bombing Encyclopedia, Volume I, AP-1560-2-66 INT., 1 April 1966 (SECRET)

#### REQUIREMENT

C-CI6-83,744

CIA/IAS PROJECT

30010-7



#